Application No.	

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE I	FOR OFFICE USE ONLY JUL 1 5 2019
Date of Filing in State Engineer's Office	JUL.
Returned to applicant for correction	
Corrected Application filed	Map filed <u>April 26, 1993 Under 587</u> 90
he applicant	ent
580 5. CROOK Rd.	
Street Address or P.O. Box	of Fallon, NO 89706 City or Town H PARENT 20 9 Mp. 4. C.
State and ZIP Code	E-mail Address
	oriate the public waters of the State of Nevada, as hereinafter stated
-	of incorporation; if a copartnership or association, give names o
embers.)	
	RECEIVED
	JUL 1 5 2019
	STATE ENGINEER'S OFFICE
	···
The source of water is	spound exting well
No source of water is	lame of the stream, take, underground, spring or other accorden
The amount of water applied for is	10 ACREFT. O.S.CFS
The amount of water applied for is Give	diversion rate in chine reet per second (CFS) AND duty in acre-feet annually (AFA).
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre. The water is to be used for	diversion rate in cutoff reet per second (CFS) AND duty in acre-feet annually (AFA). -feet -feet
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre The water is to be used for Irrigation, pow	ID ACREFT. D.S. C.F.S. diver, ion rate in cutoff reet per second (CFS) AND duty in acre-feet annually (AFA)feet #ACRE-FAST 1303405.7/4
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre The water is to be used for Irrigation, pow If use is for:	diver, ion rate in cutoff reet per second (CFS) AND duty in acre-feet annually (AFA). -feet -feet
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre The water is to be used for Irrigation, pow If use is for: (a) Irrigation, state number of acres to be irrigated	diver, ion rate in cutoff reet per second (CFS) AND duty in acre-feet annually (AFA). -feet -feet
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre The water is to be used for Irrigation, pow If use is for: (a) Irrigation, state number of acres to be irrigated (b) Stockwater, state number and kind of animals	diver, ion rate in cutiff reet per second (CFS) AND duty in acre-feet annually (AFA). -feet -feet
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre The water is to be used for Irrigation, pow If use is for: (a) Irrigation, state number of acres to be irrigated (b) Stockwater, state number and kind of animals (c) Other use (describe fully in No. 12)	diver, ion rate in cutoff reet per second (CFS) AND duty in acre-feet annually (AFA). -feet -feet
The amount of water applied for is Give (a) If stored in a reservoir give the number of acre The water is to be used for Irrigation, pow If use is for: (a) Irrigation, state number of acres to be irrigated (b) Stockwater, state number and kind of animals	diver, ion rate in critic reet per second (CFS) AND duty in acre-feet annually (AFA). feet TROMBEL Ver, mining commercial, domestic or other use. Must be limited to one major use. MINING A MIZLING LAMB USER FOR MAKE UP W

Revised 06/17

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5. The water is to be diverted from its source at the fol course and distance to a found section corner. If on unsurveyed land, it should	lowing point: (Describe as being within a 40-acre subdivision of public survey, and by the so stated.) SEHOFSWEGESWEGESWEGESWEGESWEGESWEGESWEGESWEG
TIGN- 27E OF W4 C	OR. SP.C. 34 LEARS N5203'30"
W distance 2278 Fe	OR. SEC 34 BEARS N 520 3'30" et us map 58790
6. Place of use: (Describe by legal subdivision, If on unsurveyed land, PART OF NEWOF SE SEC. 34 - + 16N - R 3	it should be so stated) 14 OF SEE.33 AND SW 4 OF 7E 45 MAP 58790
specifications of your diversion or storage works.) (s	and end about
9. Estimated cost of works: EX/ST/Ng	
10. Estimated time required to construct works:	(If the well is complete, describe works.)
11. Estimated time required to complete the application	n of water to beneficial use: 6 to 8 mont 1/5
12. Provide a detailed description of the proposed projection	ect and its water usage (use attachments if necessary): (Failure to
HOLDING POND WATE	PIC UCO of TO FORD -THO TON MALL
AND SLUICE DON AND	ement trucks Make up water
FROM WELL AND W	STER TRUCK to WATER ROADS AND
13. Miscellaneous remarks:	S', 'te
HPARENT TO SMALL, COM E-mail Address 275-772-2587 Phone No. Ext. APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Type or print name clearty Type or print name clearty Signature, application agent Petrolsum Digest Company Name Po. Box 9352 Street Address or PO Box Follow, NV. 89907 City, State, ZIP Code

Revised 06/17